# ECONOMIC SURVEY OF THE U.S. FISHERIES IN THE PASSAMAQUODDY REGION, 1956-57

by Giulio Pontecorvo and Leslie W. Scattergood



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### **CONTENTS**

I	Page
Introduction	1
Materials and methods	3
Primary fishery survey	3
Herring	3
Weirs	3
Stop seines	3
Carriers	3
Herring landings	8
Groundfish	9
Lobsters	10
Mollusks	11
Anadromous and catadromous fish	12
Miscellaneous	12
Secondary fishery survey	13

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by

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### ABSTRACT

The proposed Passamaquoddy Project would be built in an area important for its fisheries. An economic survey of the primary and secondary fisheries of the area has been made. In the primary fishery, the herring was most important; clams and scallops were quite valuable; groundfish, anadromous and catadromous fish, and lobsters were of minor importance. Average value of herring landings in 1948-57 was \$102,000; clams, \$60,000; scallops, \$15,000; and the remaining species all less than \$5,000. In the Project area 24 weirs, 7 stop seiners, and 16 carriers operated. Detailed information on investments, operating costs, and profits is presented. The secondary survey covered the herring processing industry whose 28 plants manufactured \$11 million worth of products.

### INTRODUCTION

The proposed Passamaquoddy Project would result in the formation of two impoundments, the high and low pools, both of which lie in an important commercial fishing area. The high pool includes the western sides of the St. Croix River estuary and Passamaquoddy Bay, together with the shores and waters of the east side of Moose Island, while the low pool consists of Cobscook Bay and the shores and waters to West Quoddy Head (fig. 1).

The Passamaquoddy studies carried on under the auspices of the International Passamaquoddy Fisheries Board have been aimed towards learning the possible effects of the proposed dams on the fisheries of the area. This report gives information on the value of the U.S. Passamaquoddy region fisheries and provides a basis for evaluating the economic impact of any change in the primary and secondary fisheries.

The economic survey of the fisheries of the Maine area of the Passamaquoddy Project covered both the primary and secondary

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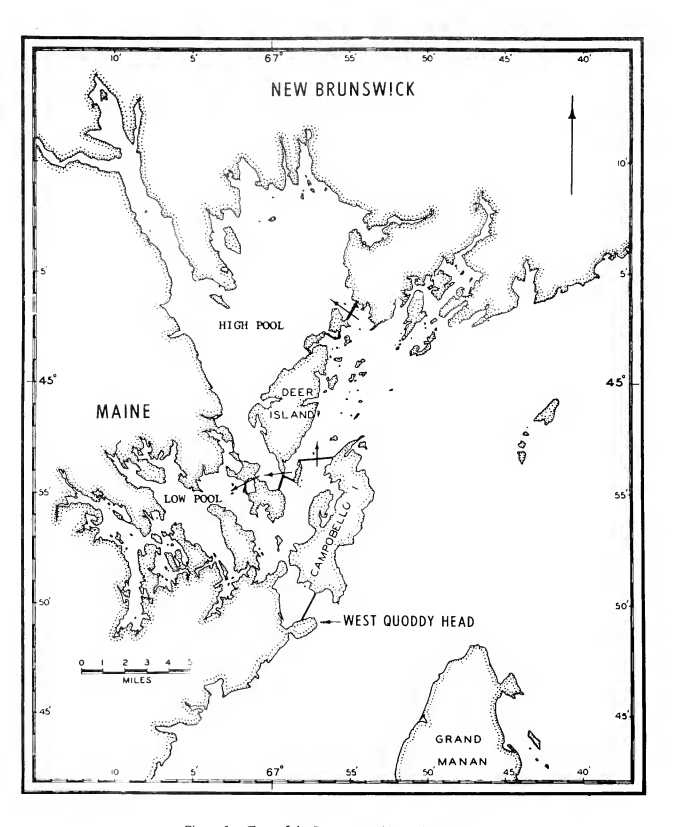


Figure 1,--Chart of the Passamaquoddy Project area.

fisheries. The primary fisheries concerns all activities associated with catching and delivering fish to the processing plants. The secondary fishery is composed of fish processing activities that occur after the fish are delivered to the plants.

### MATERIALS AND METHODS

Information on the economics of the Maine Passamoquoddy Project area was obtained from several sources. Robert Dow of the Maine Department of Sea and Shore Fisheries collected most of the data on the values of the primary fishery landings. His sources were the statistical publication Maine Landings and personal interviews with fishermen, fish dealers and processors, and wardens of the Maine Department of Sea and Shore Fisheries. Lewis Lozier and John Wentworth of the Bureau of Commercial Fisheries interviewed weir operators, stop seiners, owners of herring carriers, and fish processors. D. A. McKown of the same Bureau provided data on the secondary fishery industries.

### PRIMARY FISHERY SURVEY

### Herring

The primary survey of the U.S. Passamaquoddy herring fishery covered with the operation of the weirs, stop seines, and carriers.

Weirs.--In 1957, there were 19 weir enterprises, which represented 24 weirs (fig. 2). This number includes one operator who owned five patent weirs, three of which were not put into operation because no herring were seen in the vicinity. A patent weir has stakes to which seines are attached when herring appear.

Basic data on the economics of gear operation were collected during the survey of the weir fishery (tables 1 and 2). The average value of a weir was \$3,930. This sum included the costs of the material that made

the weir, but not the entire labor costs, because only the poledriving expenses were known. Annual operating expenditures per weir were \$622 for 1956 and \$649 for 1957. Included in operating expenses are netting, land rentals, transportation, boat operating expenses and repairs, some labor, and other costs.

The weir investment is obtained by adding the capital value of the weir to the inventory value (table 3). In 1956, the average weir investment was \$5,492; in 1957, it was \$5,555. The average gross income per weir was \$2,286 in 1956 and \$1,478 in 1957. The net cash return per weir was \$1,664 in 1956 and \$829 in 1957. Average expenses for 1956 were \$622 and for 1957 were \$649.

Table 4 shows the nature and value of the gear that is associated with weir operations; that gear has also been entered in table 3 as Inventories. Boats, scows, rafts, seines, piledrivers, and shore equipment are all necessary for the operation of the weirs.

About 40 men engaged in the weir fishery, and most of them were between 55 and 65 years old. Only one was less than 40 years old. This may indicate the marginal nature and limited future of this fishery.

Stop seines.--Seven stop seiners operated in the Project area. Their total original capital equipment investment averaged over \$15,000 (table 5). The average value of equipment in 1956 was less than \$8,000 and in 1957 was over \$9,000. Average gross income per seiner was over \$7,000 in 1956 and \$6,000 in 1957. Expenses averaged about \$1,600 (table 6).

There were about 30 men on the seven stop seine crews. Each crew man earned approximately \$1,000 in 1956 and in 1957.

<u>Carriers</u>.--Sixteen U.S. sardine carriers operated in the Project area. These were owned by eight sardine plants. In 1957, the estimated values of the carriers was \$291,000, an average

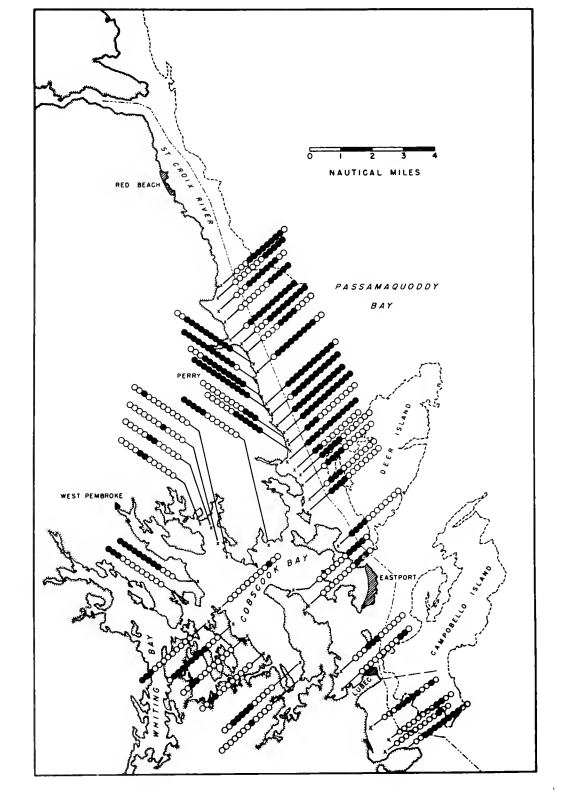


Figure 2,--U<sub>2</sub>S<sub>2</sub> weir locations in the Passamaquoddy Project area. A black dot indicates that the weir was operating; a circle indicates that it was not operating. Each circle or dot represents a single year; the year 1°47 is nearest the weir location and 1958 is at the extremity of the row.

Table 1.--Cost of weir material for 24 Maine weirs, 1956 and 1957

	Total	10 820	70,04	6,913	6.828	5.927	967.7	4 4.457	766.7 7	77.7	3,963	3,703	3,603	3,55	3,248	4 3,230	3,117	4 3,115	3,092	3.047	4 2,858	2,655	2,160	4 2,111	1,889	1,183	94,330	
	Anchor	9.5	`	:	;	;	;	;	;	;	:	;	:	;	-	-	-	:	}	;	-	;	;	1	-	-	96	3.1
	Rack legs			7	7	;	į	;	;	;	;	;	;	:		,	;	;	;	;	;	85	28	:	;	1	115	0.1
	Rack band poles			ю	7	1	20	: :	;	i	:	:	;	:	;	:	;	;	1	1	1	121	882	1	-	;	184	0.2
	Pier material	;		,	;	;	;	:	1	06	i t	;	;	;	100	;	;	;	;	-	;	;	25	;	;	;	215	0.2
	Top brush	;		207	001	100	87	1	:	72	80	200	80	1	150	9	100	;	1	30	;	;	ଃ	;	-	-	1,200	1.3
	Top	;	-	707	549	135	107	1	;	265	52	89	173	56	135	;	122	90	;	130	;	52	202	1	47	;	1,953	2.1
	Hardware	90		740	540	06	120	1	-	300	72	14	125	96	123	50	<b>8</b> 0	3	1	114	1	140	:	;	56	;	2,100	2.2
	Rope	325	ò	9	98	9	136	1	1	700	50	105	80	46	85	150	75	58	;	165	;	9	138	;	9	;	2,135	2.3
(Franklop of )	Pocket seine	2,150		;	;	;	;	;	i	;	1	;	-	;	į	i	;	;	;	;	;	:	;	;	1	1	2,150	2.3
	Drop nets	120		697	185	160	:	70	07	:	100	135	105	52	105	100	80	130	40	135	04	108	225	;	20	1	2,185	2.3
	Ribbands	175		3	450	250	150	06	1 1	75	175	8	300	120	160	35	100	76	:	130	;	150	150	;	50	;	3,146	3.3
	Wire <sup>3</sup> rope	;		:	:	;	;	747	829	;	;	;	:	;	!	;	į	!	308	;	308	:	:	1,061	;	308	3,588	3.8
	Bottom brush	i	000	3	96	38	8	;	1	200	240	88	200	110	140	;	300	78	-	200	;	140	96	;	360	!	7,670	5.0
	Fence	6,150		:	i	;	;	300	;	;	;	;	;	!	;	1	;	:	;	:	1	:	;	1	;	:	6,450	6.8
	Pole driving cost	160	0	004	700	800	300	290	009	700	400	350	175	160	225	35	300	007	586	200	200	250	250	9	150	200	8,474	0.6
	Bottom	700	000	الرار و 1	1,550	1,000	1,500	950	1,000	75	350	300	425	1,712	760	350	:	1,000	1,400	113	835	:	-	;	-		15,270	16.2
	Top nets	700	000	3	000	1,022	906	1,300	1,275	75	750	750	390	295	069	906	820	820	800	750	800	800	200	!	875	-	18,014	19.1
	Stakes <sup>2</sup>	195	1 290	7,180	1,660	2,010	1,015	443	450	2,190	1,724	070,1	1,050	630	875	1,460	1,140	399	255	1,080	375	674	570	450	471	375	TOTALS 22,386	PERCENT 23.7

 Mean
 \$3,930

 Median
 3,399

 High
 10,820

 Low
 1,183

 <sup>1</sup> There are two types of weirs; putent and beach.
A beach weit has an average of 10, stakes in the weir itself and 82 stakes in the leader. Usually there is one leader per weir. The pound uses on the average 41 stakes. These stakes are approximately of leaf apart. The patent weir has an average of 29 stakes in the weir and 14 stakes in the leader.

Usually two leaders, but no pound, are used. The stakes in a patent weir are about 25 to 30 feet apart. Stakes average 25 to 30 feet long.

Whire row was used around the stakes to facilitate the hanging of seines.
Fatent weir.

Table 2.--Analysis of operating expenditures for 2.4 Maine weirs

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1		)		
		1		
		2	00 0	op u

Total Grand 2-year <sup>5</sup> 1957 total average	2,371 5,072 2,36 2,226 4,126 2,963 1,328 2,415 1,208 1,304 2,004 1,002 877 2,004 1,002 877 1,530 765 870 1,530 765 652 1,212 606 652 1,212 606 653 1,312 606 654 1,313 606 655 1,312 606	15,573 30,510 15,255
Total lasc	1,700 1,1900 1,1900 1,1000 1,0	14,937
Other 1957	262   2222234222222	218
Other 1956	88988888888888	206
Cash labor 1957	188   888 88   888   1188	1,020
Cash <sup>3</sup> labor 1950	200 200 200 200 200 200 200 200 200 200	805
Boat repair 1957	88   12   13   28   18   28   18   28   18   28   18   28   18   28   18   28   2	104 6.1 %
Boat repair 1956	8   1   50   50   50   50   50   50   50	365
Gas & odl 1957	25.55.55.55.55.55.55.55.55.55.55.55.55.5	1,185
Gas & oil	252 252 253 253 253 253 253 253 253 253	1,153
Trans- portation 1957	625 200 150 150 150 150 150 150 150 150 150 1	1,375
Trans- portation 1956	625 1280 1390 1391 1391 1391 1391 1391 1391 139	1,350
Rental paid 1957	20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2	1,754
Rental <sup>2</sup> pald 1956	828	1,344 1,754
Netting 1957	118 118 118 118 118 118 118 118 118 118	2,813
hetting 1955	548838888888888888888888888888888888888	2,666
Weir material	26.00 M	6,304
#eirl materiul 19ft	2,00 2,00 2,00 2,00 2,00 2,00 2,00 2,00	Total6,48 2-year Av 41.8%

Medlan - 557 High - 5536 Low

Welr material includes cost of stakes, marlin poles, ribbands, brush, hardware, rope, and nails. Seprements amount paid to land coveres for privilege of building weire. Usually 15 to 20 percent of gross stock. Cash labor applies only to driving cost of stakes. No other labor figures available. Conter includes licenses and taxes. Selve additional patent weirs with no operating expenditures.

Table 3.--Investments, inventories, expenses, and receipts of 24 Maine weirs,  $1956 \ \mathrm{and} \ 1957$ 

### [In dollars]

Weir		Inventorie	s		Expenses	
capital 1957	1956	1957	Average	1956	1957	Average
3,047	1,355	1,880	1,618	1,020	867	943
3,230	1,409	1,302	1,355	664		332
2,655	735	667	701	63	41	
					1	52
10,820	2,614	2,355	2,485	660	870	765
3,963	1,133	1,034	1,083	560	652	606
2,160	2,390	2,253	2,322	511	472	491
4,142	1,728	1,651	1,690	1,197	807	1,002
3,703	1,648	2,140	1,894	971	1,309	1,140
3,549	839	1,149	994	653	763	708
1,889	900	852	876	1,029	488	759
4,496	464	912	688	301	732	517
5 <b>,</b> 927	1,641	1,677	1,659	2,701	2,371	2,536
3,117	739	1,287	1,013	573	623	598
6,828	2,537	2,528	2,532	1,900	2,226	2,063
3,115	1,292	1,549	1,420	411	364	388
3,248	861	771	816	536	890	713
3,603		780	780		640	320
6,913	1,113	1,986	1,550	1,187	1,228	1,207
2,858	1,087	1,107	1,097	1,107	230	115
<sup>1</sup> 4,224	12,984		12,052		230	117
1 2,111	12,904	11,121	12,002			
49421						
<sup>1</sup> 1,183						
1 3,092						
otal94,330	37,469	39,001	38,235	14,937	15,573	15,255
verage 3,930	1,561	1,625	1,593	622	649	636
Weir	G	ross recei	pts		Net receip	ts
capital 1957	1956	1957	Average	1956	1957	Average
3,047	1,703	1,465	1,584	683	598	640
3,230	1,703		851	1,039		520
	7 500	700	1,100	1,437	659	1,048
2,655	1,500					
	1,500	676	338	-660	-194	-427
2,655 10,820		676	338			
2,655 10,820 3,963	3,000	676 2,700	338 2,850	2,440	2,048	2,244
2,655 10,820 3,963 2,160	3,000 6,373	676 2,700 3,169	338 2,850 4,771	2,440 5,862	2,048 2,697	2,244 4,280
2,655 10,820 3,963 2,160 4,142	3,000 6,373 7,648	676 2,700 3,169 1,445	338 2,850 4,771 4,547	2,440 5,862 6,451	2,048 2,697 638	2,244 4,280 3,545
2,655 10,820 3,963 2,160 4,142 3,703	3,000 6,373 7,648 3,994	676 2,700 3,169 1,445 1,477	338 2,850 4,771 4,547 2,736	2,440 5,862 6,451 3,023	2,048 2,697 638 168	2,244 4,280 3,545 1,595
2,655 10,820 3,963 2,160 4,142 3,703 3,549	3,000 6,373 7,648 3,994 3,561	676 2,700 3,169 1,445 1,477 3,055	338 2,850 4,771 4,547 2,736 3,308	2,440 5,862 6,451 3,023 2,908	2,048 2,697 638 168 2,292	2,244 4,280 3,545 1,595 2,600
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889	3,000 6,373 7,648 3,994 3,561 2,065	676 2,700 3,169 1,445 1,477 3,055 1,358	338 2,850 4,771 4,547 2,736 3,308 1,711	2,440 5,862 6,451 3,023 2,908 1,036	2,048 2,697 638 168 2,292 870	2,244 4,280 3,545 1,595 2,600 953
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496	3,000 6,373 7,648 3,994 3,561 2,065	676 2,700 3,169 1,445 1,477 3,055 1,358 2,817	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409	2,440 5,862 6,451 3,023 2,908 1,036 -301	2,048 2,697 638 168 2,292 870 2,085	2,244 4,280 3,545 1,595 2,600 953 892
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927	3,000 6,373 7,648 3,994 3,561 2,065	676 2,700 3,169 1,445 1,477 3,055 1,358 2,817 7,377	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968	2,048 2,697 638 168 2,292 870 2,085 5,006	2,244 4,280 3,545 1,595 2,600 953 892 5,987
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921	676 2,700 3,169 1,445 1,477 3,055 1,358 2,817 7,377 1,055	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348	2,048 2,697 638 168 2,292 870 2,085 5,006 432	2,244 4,280 3,545 1,595 2,600 953 892 5,987
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505	676 2,700 3,169 1,445 1,477 3,055 1,358 2,817 7,377 1,055 1,990	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326	676 2,700 3,169 1,445 1,447 3,055 1,358 2,817 7,377 1,055 1,990 451	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595	676 2,700 3,169 1,445 1,447 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595	676 2,700 3,169 1,445 1,447 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297 1,600	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946 800	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407 960	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233 480
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603 6,913	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595  1,309	676 2,700 3,169 1,445 1,447 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603 6,913 2,858	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595	676 2,700 3,169 1,445 1,447 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297 1,600	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946 800	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407 960	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233 480
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603 6,913 2,858 1,224	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595  1,309	676 2,700 3,169 1,445 1,477 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297 1,600 1,565	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946 800 1,437	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059  122	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407 960 337	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233 480 230
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603 6,913 2,858 14,224 12,111	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595  1,309	676 2,700 3,169 1,445 1,477 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297 1,600 1,565 263	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946 800 1,437 132	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059  122	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407 960 337	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233 480 230
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603 6,913 2,858 14,224 12,111	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595  1,309	676 2,700 3,169 1,445 1,477 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297 1,600 1,565 263	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946 800 1,437 132	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059  122	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407 960 337	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233 480 230
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603 6,913 2,858 14,224 12,111 14,457	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595  1,309	676 2,700 3,169 1,445 1,477 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297 1,600 1,565 263	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946 800 1,437 132	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059  122	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407 960 337	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233 480 230
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603 6,913 2,858 14,224 12,111	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595  1,309	676 2,700 3,169 1,445 1,477 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297 1,600 1,565 263	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946 800 1,437 132	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059  122	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407 960 337	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233 480 230
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603 6,913 2,858 1 4,224 1 2,111 1 4,457 1 1,183 1 3,092	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595  1,309	676 2,700 3,169 1,445 1,447 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297 1,600 1,565 263	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946 800 1,437 132	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059  122 	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407 960 337 33	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233 480 230 16
2,655 10,820 3,963 2,160 4,142 3,703 3,549 1,889 4,496 5,927 3,117 6,828 3,115 3,248 3,603 6,913 2,858 1 4,224 1 2,111 1 4,457 1 1,183	3,000 6,373 7,648 3,994 3,561 2,065  9,669 1,921 2,505 326 7,595  1,309	676 2,700 3,169 1,445 1,447 3,055 1,358 2,817 7,377 1,055 1,990 451 2,297 1,600 1,565 263	338 2,850 4,771 4,547 2,736 3,308 1,711 1,409 8,523 1,488 2,248 388 4,946 800 1,437 132	2,440 5,862 6,451 3,023 2,908 1,036 -301 6,968 1,348 605 -85 7,059  122	2,048 2,697 638 168 2,292 870 2,085 5,006 432 -236 87 1,407 960 337	2,244 4,280 3,545 1,595 2,600 953 892 5,987 890 184 1 4,233 480 230

<sup>&</sup>lt;sup>1</sup> Patent weirs. These weirs did not catch any herring in 1956 and 1957, but were ready to be put into fishing condition if fish appeared in the area. Fishing condition means putting twine around the stakes, a task that requires several tides to accomplish.

Table 4.--Analysis of associated gear for 19 Maine welr enterprises (24 weirs), 1956 and 1957

### [In dollars]

1956

Motor boats	Other boats	Weir scows	Rafts	Seine racks	Seine nets	Pile- drivers	Herring purse seines	Herring shut-off seines	Shore equip- ment	Miscel- laneous
04	225		350		450	500				OFF
964	225		1		ı				3.50	275
1.60	155		75	250	305			200	150	50
160	1,364	180		250	390 308	100		300		150
360	135		150		•	100			500	50
325	400		150 150		850				500	165
	148	700			500				700	230
428	170	700	150		150					200
214			150		250					225
200	300	100			400					100
228	25				211	27.5				
426	110	101			790	315				
279	276	184				700				
155	748				734	700	(2)		200	
107	548						616			21
	5 610					1.000				
872	5,712					1,200	600	1,100	3,500	
152	319	50			517					75
370	92		1.50		550					75
200	50		150		336					125
Average276	567	64	54	13	355	148	64	74	266	92
	·			•	1957		-			
886	225		350		946	500				275
1.00	142		75		250				150	50
160	1,245			250	300			250		150
340	122	156			266	100				50
305	350		150		808				500	140
	123		150		462				700	216
385	155	600			825					175
204			150		595					200
	300	100			352					100
216	25				671					
394	235				750	298				
267	252	168			450					150
369	676				618	665			200	
354	642						532			21
	80	150			475					75
783	4,813					1,000	525	1,000	3,000	
386	291	50			1,184					75
348	234				475					50
150	50		150		296					125
verage292	524	64	54	13	512	135	56	66	239	97

of \$18,000 percarrier (table 7). On an original cost basis, the average carrier was worth \$25,000; however, the average age was about 27 years. Most of these boats are well equipped, with fish pumps, radios, radar, and other electronic equipment. Average operating expenses in 1956 and 1957 were about \$4,000, and their freighting services (carrying fish from fisher-

men to factory) averaged approximately \$6,000 in each of the 2 years.

Herring landings.--The value of herring landings in the Project area has averaged about \$103,000 for the period 1948-57. The range has been from \$75,000 to \$184,000 (table 8).

Table 5.--Investments and inventories, expenses, receipts, and profits of seven stop seiners

[In dollars]

Original		Investments and inventories			Expenses	
	1956	1957	Average	1956	1957	Average
17,490 23,733 20,635 12,830 9,700 13,040 9,735	10,734 9,730 11,955 8,611 3,175 2,309 6,621	11,030 12,905 12,050 7,439 2,800 11,760 6,470	10,882 11,317 12,003 8,025 2,987 7,035 6,545	3,498 2,090 1,435 1,285 1,030 1,012 1,277	3,473 2,095 1,720 1,060 311 982 1,487	3,485 2,092 1,578 1,173 670 998 1,382
Total 107,163	53,135	64,454	58,794	11,627	11,128	11,378
Average. 15,309	7,591	9,208	8,399	1,661	1,590	1,625

Original	G	ross receipt	S		Gross profit	S
	1956	1957	Average	1956	1957	Average
17,490 23,733 20,635 12,830 9,700 13,040 9,735	16,000 11,144 10,688 12,141 2,065 6,600 4,964	19,000 6,925 5,863 3,125  4,300 15,888	17,500 9,035 8,275 7,633 1,033 5,450 10,426	12,502 9,054 9,253 10,856 1,035 5,588 3,687	15,527 4,830 4,143 2,065 -311 3,318 14,401	14,015 6,942 6,698 6,460 362 4,453 9,044
Total 107,163	63,602	55,101	59 <b>,</b> 35 <b>2</b>	51,975	43,973	47,974
Average. 15,309	9,086	7,872	8,479	7,425	6,282	6,853

### Groundfish

Three species of groundfish are of minor importance in the area (table 9). Most of the catch is taken in the low pool, with only about 1,000 pounds being caught in the high pool. Table 9 does not include illegal otter trawl catches made occasionally in the area by boats that violate the law under the cover of darkness or fog. We have heard estimates that the illegal catch of haddock is about 100,000 pounds annually, but have no information on the accuracy of these reports.

The legal catches of cod and haddock are taken by handlines and longlines and are worth only a few thousand dollars. Between 1948 and 1957 cod landings averaged \$800, with a range of \$400 to \$2,100. Values of haddock catches ranged from \$1,000 to \$3,100, with an average of \$1,800.

Pollock are caught principally by lift nets that are effective in taking schools of small "harbor" pollock, which usually occur ingreat numbers in the region, particularly near the processing plants in Eastport and Lubec.

Table 6.--Expenses of seven stop seiners, in dollars [In dollars]

	1956	1957	Average	Percent
Gas & oil	2,150	2,085	2,118	18.6
	1,750	1,560	1,655	14.5
	525	1,200	863	7.6
	775	750	762	6.7
	1,185	970	1,078	9.5
Food	4,200	3,651	3,925	34.5
	350	335	342	3.0
	87	87	87	0.8
	605	490	548	4.8
Total  Average per seiner	11,627 1,661	11,128 1,590	11,378 1,625	100.0

Table 7.--Values, expenses, and earnings of United States herring carriers

### [In dollars]

Acquired cost boat and equipment		Current market value boat and equipment		Total expenses		Freighting earnings		
	1956	1957	1956	1957	Average	1956	1957	Average
31,000	20,000	20,000	4,175	4,327	4,251	13,560	3,456	8,508
8,850	18,300	18,300	3,373	924	2,149	4,016	368	2,192
6,700		6,700		2,786	1,393	4,010	365	182
27,850	21,080	24,930	4,642	8,379	6,510	9,398	12,756	11,077
21,850	18,800	22,650	4,639	6,227	5,433	5,706	6,036	5,871
18,000	12,500	12,500	2,212	4,039	3,126	6,595	5,861	6,228
89,158	38,100	38,100	13,027	6,954	9,990	13,987	8,882	11,435
73,491	35,700	35,700	10,148	8,558	9,353	14,003	8,766	11,384
7,820	3,700	3,700	2,049	2,349	2,199	1,953	2,727	2,340
11,206	10,925	10,925	4,898	5,454	5,176	2,657	5,564	4,110
6,900	6,200	6,200	2,942		1,471	3,535		1,768
30,750	25,750	25,200	2,608	3,893	3,251		14,184	7,092
7,600	4,750	6,250	2,023	4,915	3,469	4,927	12,691	8,809
17,900	18,800	22,800	3,002	3,171	3,086	6,000	6,957	6,479
17,900	15,800	19,800	2,815	1,985	2,400	5,053	7,056	6,054
15,900	13,800	17,800	2,057	1,567	1,812	5,834	8,220	7,027
otal 392,875 verage per	264,205	291,555	64,610	65,528	65,069	97,224	103,889	100,556
carrier 24,555	16,513	18,222	4,038	4,096	4,067	6,077	6,493	6,285

Annual catches of the lift net fishery in 1956 and 1957 were worth about \$3,000. The investments in lift net gear averaged about \$100 per net. The number of persons engaged in the lift net fishery has varied from year to year, from about 6 to more than 50. In 1957, there were three lift nets.

### Lobsters

The lobster fishery of the Passamaquoddy Project area has always been of minor importance. Lobsters are not abundant there, and the catches made along the U.S. shore are small (table 10). Within the area, the

Table 8.--Value of herring landings in Passamaquoddy Project area, 1948-57

Value
Dollars
94,442
109,901
41,103
141,158
111,206
184,281
98,098
69,451
75,078
103,010
102,773

number of lobster fishing licenses has varied between 56 and 78 during 1948-57; however, most of the fishermen operate outside the impoundment area. About 15 to 20 part-time fishermen catch lobsters for their own use. The total annual landings in both high and low pools averaged only about one thousand pounds. Total investments in lobster traps do not exceed \$400.

### Mollusks

There are three commercially important mollusks in the Passamaquoddy Project area. They are in order of importance: clams, scallops, and periwinkles. During 1948-57 the annual value of the clam landings ranged from about \$16,000 to \$90,000 and averaged almost \$60,000 (table 11). The scallops had an average annual value of over \$15,000, with a range of about \$7,000 to \$29,000. The periwinkles annual average value was almost \$2,000 with a range of about \$200 to over \$5,000. Preliminary information indicates that clam production in the Project area declined about 100,000 pounds in 1957, representing a decrease in value of about \$32,000 from 1958; scallop landings dropped to \$1,635--the lowest value in recent years.

Investments in the mollusk fishery were small. The 108 clam diggers in the area had equipment worth about \$3,000. Locally owned scalloping equipment was less than \$5,000. A periwinkle fisherman requires nothing more elaborate than a galvanized pail, so his investment is negligible.

Table 9.--Value of groundfish landings in low pool, 1948-571

### [In dollars]

Year	Cod	Haddock	Pollock	Total
1948	1,509	3,170	4,466	9,145
1949	530	2,237	4,636	7,403
1950	798	1,261	1,371	3,430
1951	406	1,469	2,273	4,148
1952	698	2,683	1,835	5,216
1953	409	1,923	6,827	9,159
1954	493	1,672	2 275	2,440
1955	2,069	1,022	1,663	4,754
1956	595	1,374	2,689	4,658
1957	550	1,455	2,518	4,523
Average	806	1,827	2,855	5,488

<sup>1</sup> About \$100 worth of cod are caught yearly in the high pool.

<sup>2</sup> Handline and longline only.

Table 10.--Value of lobster landings in Passamaquoddy Project area 1948-57

Year	Value
1948 1949 1950 1951 1952 1953 1954 1955 1956 1957	Dollars 389 380 298 151 395 436 362 480 449
Average	376

### Anadromous and Catadromous Fish

There are three important anadromous and one catadromous fish in the Passama-quoddy Project area. Alewives and smelts are sought by commercial fishermen, and the salmon is the object of a sports fishery. The eel, a catadromous species, is also caught in small quantities. The value of landings of alewives, smelts, and eels has

averaged about \$6,000 during 1948-57 (table 12).

Investments in fishing equipment for these three species do not exceed \$1,000. Not more than 6 fishermen are engaged in the alewife fishery in the Dennys River, and less than 50 in the smelt fishery in Cobscook Bay.

The salmon has no value as a commercial species, but the sports fishery is valued at between \$7,000 and \$9,000. The catch of salmon in the river during 1948-57 has averaged 55 fish, and ranged from 31 to 100 fish per year.

Other anadromous fish, such as lampreys, trout, and tomcod are seldom caught by the commercial or sports fisheries.

### Miscellaneous

The supply of sandworms represents a potential fishery in the area, for there are concentrations of probable importance in Lubec, Pembroke, and Eastport. In 1958, worm diggers harvested 4,500 worms worth \$68 in the first organized trial fishery in the area.

Table 11.--Value of mollusk landings in Passamaquoddy Project area, 1948-57
[In dollars]

Year	Clam	Scallops	Periwinkles	Total
948	16,376	8,340	1,018	25,734
949	61,685	6,634	713	69,032
.950	86,882	15,741	240	102,863
951	53,187	14,139	961	68,287
952	60 <b>,</b> 553	22,274	972	83,799
953	68,436	9,096	2,041	79,573
954	89 <b>,</b> 795	7,577	1,166	98,538
955	<i>5</i> 7,097	29,282	1,571	87,950
956	61,044	23,726	5,354	90,124
1957	43,474	17,673	4,178	65,325
Average	59,853	15,448	1,821	77,122

Table 12.--Value of anadromous and catadromous fish landings in Passamaquoddy Project area, 1948-57

### In dollars

Year	Alewives	Smelts	Eels	Total
1948	1,717	13,765	446	15,928
	2,417	3,549	819	6,785
	2,999	3,051	1,063	7,113
	950	1,053	1,225	3,228
	3,538	1,532	1,794	6,864
	1,311	1,608	1,286	4,205
	2,347	1,370	77	3,794
	5,265	1,112	585	6,962
	4,131	1,019	794	5,944
1957	1,788	1,287	794	3,869
	2,646	2,935	888	6,469

### SECONDARY FISHERY SURVEY

The survey of the secondary fisheries of the Passamaquoddy Project area collected information on the 1957 herring processors. These included 11 sardine packing plants, 6 smoke houses, 2 pet food canneries, and 9 fish meal and pearl essence plants.

The 11 sardine plants employed 1,349 persons, most of them on a seasonal basis, and had \$3.8 million of products, principally canned sardines (table 13). Among the products packed, canned sardines in soy bean oil accounted for over \$2.9 million (table 14).

In 1957, there were six smoke houses, whose 1957 assets were \$80,500 (including \$48,500 in buildings). They employed 133 persons during their seasonal operations. Their 1957 products were smoked herring, valued at \$167,000; and waste fish and salt cod, worth \$2,000.

The nine reduction plants and two pet food canneries employed 189 people in 1957. The

total value of the products of these plants was in excess of \$7 million, of which pet food accounted for over \$5.5 million (table 15). Fish meal and pearl essence were the other two important products. The data do not include the value of fish flour made from herring. Since 1957, a plant has begun operation to attempt fish flour manufacture, and this may provide a further product for the herring fishery.

The herring industries in the U.S. Passama-quoddy section were carried on in 28 plants with almost 1,700 employees and yielded products worth almost \$11 million (table 16).

Table 13.--Products of 11 Maine Passamaquoddy sardine plants, 1957

Product	Amount	Value
		Dollars
Sardines	549,445 cases	3,496,705
Fish waste	621.3 tons	7,72€
Waste oil		175
Groundfish fillets	201,205 pounds	26,157
Other products	50,074 cases	246,159
Total		3,776,922

Table 14.--Canned sardine products, 11 Maine Passamaquoddy sardine plants, 1957

Product	Cases	Value
	Number	Dollars
100/ 1/4 Keyless Soybean 0il	458,076 34,626 7,011 617 75 1,828 10,741 618 2,235 1,625 4,150 1,801 3,757 14,259	2,746,759 223,320 99,353 3,918 900 11,791 118,403 6,796 22,350 11,375 29,050 6,304 22,542 121,202
48/ 15 oz. Ovals Mustard Sauce	6,763 1,263	57,486 15,156
Total	549,445	3,496,705

Table 15.--Products of nine Maine Passamaquoddy reduction plants and two pet food canneries

Product	Amount	Value	
		Dollars	
Fish meal	4,491 tons	597,247	
Fish oil	176,025 gals.	88,004	
Fish solubles	670,000 pounds	22,950	
Pearl Essence	56,050 pounds	660,050	
Pet Food	1,325,571 cases	5,637,800	
Total		7,006,051	

Table 16.--Secondary Maine Passamaquoddy herring industries, 1957

Industry	Plants	Employees	Product value
	Number	Number	Dollars
Sardine canning  Smoking  Reduction and pet food	11 6 11	1,349 133 189	3,776,922 133,298 7,006,051
Total	28	1,671	10,916,271

MS #1290





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